June 2018

Table of Contents

Introduction	1
Definitions	2
Procedures to Purchase Pharmaceuticals and Medical Commodities	7
The USAID/OFDA Essential Medicines List for Humans	10
USAID/OFDA Prequalified Pharmaceutical Vendors	24

Introduction

In order to purchase medical commodities with USAID/OFDA funds, including medical equipment, medical supplies, and/or human or veterinary pharmaceuticals the following guidance must be followed. All medical commodities are reviewed for appropriateness for the program, for the situation, and for the country. In addition, pharmaceuticals are a specific USAID restricted good and have more rigorous procedures to ensure safety, effectiveness, and quality of the products when provided to beneficiaries.

Definitions

Biological: Products derived from living organisms, including immunobiologicals (such as vaccines), hormones, and blood products.

Disposition: This is what will happen to the pharmaceuticals and medical commodities purchased for the program but remaining when the award is completed. There are three possibilities:

Destruction: The rendering of the pharmaceuticals and/or medical commodities unfit for human or veterinary medical use. This is usually because the commodities have been damaged or are expired.

Donation: The giving of pharmaceuticals and/or medical commodities from one entity (NGO, or PIO, or host nation) to another "free of charge".

Transfer: The movement of pharmaceuticals and/or medical commodities from one project to another within the same organization.

FDA-Licensed Products: Products approved by the U.S. Food and Drug Administration (FDA) for market use in the United States and the product manufacturing facility has been inspected and licensed by the FDA to produce such product. U.S. FDA approved products may be manufactured in a non-U.S. facility provided that the facility has been inspected and meets the U.S. FDA requirements.

Kit: A generic term referring to a collection of tools, supplies, or equipment for a specific purpose. Kits often contain USAID restricted commodities such as oral rehydration salts (ORS) or long-lasting insecticidal treated nets (LLINs). Kits may be

- Internationally recognized and standardized (e.g., Inter-agency Emergency Health Kit, IEHK 2011, or Inter-agency Reproductive Health Kits for Crisis Situations UNFPA kits), or
- Unique, non-standardized (i.e., hygiene kits, first aid kits, community animal health worker kits).

Medical Commodities: A collective term to include pharmaceuticals, consumable medical supplies, and durable medical equipment.

Medical Equipment (Durable): These are commodities that may generally be reused after proper cleaning and disinfection have taken place. Medical equipment covers such items including, but not limited to

- Sphygmomanometers
- Weighing scales for animals or humans
- Exam tables, and
- Animal hoof knives or trimmers.

USAID/OFDA reviews and approves medical equipment purchases, quantity, and prices to ensure appropriateness for the response situation and the proposed health intervention.

Medical Supplies (Consumables): These are commodities that are disposed of after treating a patient or animal. Medical supplies include such items as

- Single-use syringes
- Bandages
- Tongue depressor blades
- Suture materials, and
- Surgical and exam gloves.

USAID/OFDA reviews and approves medical equipment purchases, quantity, and prices to ensure appropriateness for the response situation and the proposed health intervention.

Non-Prequalified Pharmaceutical Vendors: These are pharmaceutical vendors that have **not** been audited and approved by USAID. Although these vendors may in fact carry safe, effective, quality human or veterinary pharmaceuticals and vaccines, a case-by-case evaluation must be made. This is a long process that may take weeks, if not months, to complete. It is dependent upon how quickly required documentation is provided to USAID/OFDA for review.

Oral Rehydrating Salts (ORS): Oral Rehydrating Salts may be used only in the context of a health sector program. USAID/OFDA does not fund nor endorse the use of homemade ORS or training in the preparation of homemade ORS.

Pharmaceutical: As defined in USAID's <u>Automated Directives System (ADS)</u> <u>Glossary</u>, any substance intended for use in the diagnosis, cure, mitigation, treatment, or prevention of diseases in <u>humans or animals</u>; any substances (other than food) intended to affect the structure or any function of the body of humans or animals; and, any substance intended for use as a component in the above. The term includes drugs, vitamins, ORS, biologicals, and some in-vitro diagnostic test kits (e.g., Rapid Diagnostic Tests [RDTs]) are included but devices or their components, parts, or accessories are not. If a kit contains any pharmaceuticals, it is considered a pharmaceutical. Contraceptives, including condoms, are not included in this definition. See <u>ADS 312</u> for more information.

NOTE: The following are generally NOT funded by USAID/OFDA:

- Antiretroviral medicines (ARVs) or rapid diagnostic tests for HIV/AIDS. Please coordinate with the President's Emergency Program for AIDS Relief (<u>PEPFAR</u>) program; and
- Contraceptives and condoms Please coordinate with <u>USAID's Office of</u> Population and Reproductive Health (PRH).

Pre-Qualified Pharmaceutical Vendors: These are pharmaceutical vendors that have been audited by USAID/OFDA and found to be able to meet internationally accepted standards for safe, effective and quality pharmaceuticals. This is a dynamic list and partners are advised to refer to the updated list of USAID/OFDA Prequalified Pharmaceutical Vendors later in this document.

Rapid Diagnostic Tests (RDTs): A simple, fast way for health workers to test whether a person has a specific disease or condition (i.e., to see if a person with malaria-like symptoms has malaria; or to see if a non-menstruating female is pregnant; or to test for hepatitis, syphilis, typhoid). This definition is taken from WHO/WPRO training guide on RDTs as USAID ADS does not define the term. RDTs are considered more accurate than presumptive diagnosis. RDTs for the following conditions **must** be included in the pharmaceutical request:

- Malaria See the <u>President's Malaria Initiative</u> for WHO and CDC approved RDTs and treatment products;
- Syphilis; and
- Cholera.

Restricted Goods: For the purposes of the Pharmaceuticals and other Medical Commodities Sub-sector, the following medical commodities are considered restricted goods by USAID and must be included in the appropriate sector(s) of the proposal:

- Pharmaceuticals, including:
 - Vaccines
 - o Oral Rehydration Salts (ORS), and
 - Intravenous (IV) Fluids;
- Rapid Diagnostic Tests (RDTs) only Cholera, Malaria, and Syphilis; and
- All kits containing pharmaceuticals.

Stringent Regulatory Authority (SRA): A drug regulatory body that closely resembles the U.S. Food and Drug Administration (FDA) in standards utilized in its operations. Currently, countries that participate in the International Conference on Harmonization (ICH) are considered stringent regulatory authorities. The ICH regulatory bodies include:

- U.S. FDA;
- Japanese Ministry of Health, Labor, and Welfare;
- European Agency for the Evaluation of Medicinal Products (EMEA) centralized procedure;
- European Free Trade Area (represented by the Swiss Medic);
- European Union member states admitted prior to 1996; and
- Australian Therapeutic Goods Administration (TGA).

The Canadian drug regulatory authority, the Therapeutic Products Directorate, Health Canada, is an observer to the ICH and is also considered a stringent regulatory authority. Other countries may be considered having a stringent regulatory body if they have implemented ICH guidelines and resemble the U.S. FDA in operation, but would be considered on a case-by-case basis.

Procedures to Purchase Pharmaceuticals and Medical Commodities

In order to purchase medical commodities for humans or animals with USAID/OFDA funds, including medical supplies, medical equipment pharmaceuticals and/or rapid diagnostic tests (RDTs), the following guidance must be followed in accordance with USAID's Agency Automated Directives System 312 (ADS 312). The total cost of each medical commodity type must also be reported in a separate budget line.

For requests to purchase human or veterinary pharmaceuticals, RDTs, and/or kits containing pharmaceuticals, the following is required:

- 1. All pharmaceuticals must be in accordance with The USAID/OFDA Essential Medicines List for Humans found later in this document. Review the products on the list. It contains three rapid diagnostic tests and several internationally recognized and standardized kits that contain pharmaceuticals.
- 2. You must provide an itemized list of the pharmaceutical products including any rapid diagnostic tests, and/or any kits that contain pharmaceuticals (e.g., IEHK 2011, PEP kit, UNFPA kit 3, First Aid kits, etc.) on a fillable spreadsheet. See the Pharmaceuticals and Medical Commodities Templates for a format which will address necessary fields. Annex C and Annex D have been merged into one document. The template contains several tabs:
 - The Overview tab describes the templates,
 - The *Pharm, RDT, & Kit* tab should be filled out when requesting procurement of these items,
 - The *Med Equipment* tab should be filled out when requesting procurement of medical equipment,
 - The *Med Supplies* tab should be filled out when requesting procurement of medical supplies, and
 - The *Disposition* tab should be filled out at the end of an award when describing how any remaining commodities will be handled.
 - a. Using the *Pharm, RDT, & Kit* tab of the template, the pharmaceuticals list must be identified with your organization's
 - Name
 - Project title
 - Country, and
 - Vendor
 - Total requested for procurement of the pharmaceuticals, exclusive of transportation or handling, and
 - Assurance that the partner is following all host nation policies for importation of pharmaceuticals, that the host nation has approved of the importation without taxation or undue delay for use in the humanitarian response and date.

The list itself must include

- Name of each pharmaceutical by international generic name;
- Strength and dosage form;

- Reason for use of the pharmaceutical within the program. In veterinary requests include species of animal as well as condition to be treated.
 I.e., oxytetracycline for foot rot in cattle;
- Quantity. This is the number of unit-of-issue packages to be requested;
- Unit-of-issue. This is how the vendor sells the product bottle of 10, 30, 100 or 1000 tablets; bottle of 480ml; 10 vials each 2ml of an injectable product;
- Cost per unit-of-issue. In USD (how much does each bottle of 10, 30, 1000 of tablets, or bottle of 480ml; or 10 vials each 2ml of an injectable cost. Not how much is each tablet;
- Extended cost in USD. Quantity multiplied by cost per unit of issue; and
- Total cost for all pharmaceuticals on the list in USD.
- b. If a partner seeks USAID/OFDA funds to purchase a kit that contains pharmaceuticals (e.g., IEHK 2017, PEP kit, UNFPA kit 3, First Aid kits, Hygiene kit, NFI kit, etc.), the
 - Name of the kit
 - Number of kits being purchased
 - Cost per kit, and
 - Itemized contents list must be provided to USAID/OFDA.

Universally standardized and recognized kits such as the Interagency Emergency Health Kit (IEHK,2017) do not require a list of contents. All non-standard kits (I.e., hygiene kits, NFI kits, first aid kits) must have an itemized contents list.

- 3. If you are requesting to use a non-USAID/OFDA prequalified pharmaceutical vendor, in addition to all of the above information, documentation is required supporting the safety, efficacy, and quality of the products and the vendor. The process to approve a non-USAID/OFDA prequalified pharmaceutical vendor may take weeks or months depending on the information that is provided to USAID/OFDA. The following documentation (in English) must be submitted:
 - a. Complete address and contact information of the pharmaceutical vendor;
 - b. Website, if available;
 - c. Product catalog and price list;
 - d. Organizational chart (list of principals and their titles);
 - e. Government documents authorizing the sale of pharmaceuticals (current licenses and/or permits);
 - f. A list of the organizations that have inspected the pharmaceutical vendor within the past 24 months and the results of inspection(s);
 - g. A copy of the vendor's standard operating procedures related to their quality assurance program;
 - h. List of the individuals responsible for the quality assurance of pharmaceuticals:
 - i. Procedures or process used to select inventory of the vendor;
 - j. Availability of computerized invoices, packing lists with batch numbers and delivery notices;
 - k. Availability of certificates of analysis for each batch of each pharmaceutical product purchased;

- I. Assurance from the vendor that all pharmaceuticals meet international standards for quality, safety, and efficacy;
- m. Assurance that the expiration policy states that no pharmaceuticals will be sold within 12 months prior to the expiration date; and
- n. Photographs of exterior of warehouse, interior storage areas, signage, windows, delivery and shipping docks, cold storage facility, temperature monitors, shelving systems, and pest control measures.

For requests to purchase human or veterinary medical supplies and/or medical equipment, please provide a separate itemized list for each category of medical commodity requested (e.g., medical supplies on one list, medical equipment on another). Each list must be identified with the partner's name, project title, total cost of the commodity type, and date of submission of the list. See the Pharmaceuticals and Medical Commodities Templates for a format which will address necessary fields. Each list must include the following information:

- 1. Medical supplies (consumables). Laboratory supplies (such as reagents, glassware, solutions, etc.) are included in this category. The cost must be entered on a separate line in the budget and marked accordingly. Using the *Med Supplies* tab of the template, provide a detailed list of medical supplies with
 - a. Item name
 - b. Quantity
 - c. Cost per unit (USD), and
 - d. Total cost for all medical supplies.
- 2. Medical equipment (durable). Laboratory equipment (such as microscopes, autoclaves, etc.) is included in this category. The cost must be entered on a separate line in the budget and marked accordingly. Using the *Med Equipment* tab of the template, provide a detailed list of medical equipment with
 - a. Item name
 - b. Quantity
 - c. Cost/unit (USD), and
 - d. Total cost for all medical equipment.

The USAID/OFDA Essential Medicines List for Humans

USAID/OFDA initially developed an Essential Medicines List (OFDA EML) in 2013. It was designed to simplify the pharmaceutical product selection process by NGO and PIO partners and to expedite the USAID/OFDA review and approval of the pharmaceuticals requested. Each revision is based upon USAID/OFDA's experiences with the original list. The revisions attempt to improve partners' abilities to identify and select appropriate pharmaceuticals for their USAID/OFDA-supported health programs. The revised USAID/OFDA EML will continue to

- 1. Simplify the pharmaceutical selection process,
- 2. Expedite the pharmaceutical approval process, and
- 3. Maximize USAID/OFDA resources to provide the greatest amount of assistance to the greatest number of beneficiaries possible.

USAID/OFDA's health programs are based on the concept of primary health care through which essential health care is accessible to individuals, families, and the community. The primary focus of the latest revision reviewed therapeutic changes and product experience, while ensuring appropriateness for use in the majority of USAID/OFDA-supported health programs. Every health program should have an EML. This does not mean all pharmaceuticals must be available at every level of care or that all the products on the USAID/OFDA EML are appropriate for every program. A pharmaceutical product's inclusion on the USAID/OFDA EML does NOT convey blanket approval for use.

Pharmaceuticals requested for USAID/OFDA-supported health programs are reviewed for appropriateness for the health intervention, the situation, and the country in addition to safety, efficacy, and quality.

USAID/OFDA does not traditionally support pharmaceuticals supplied by national programs such as the expanded program for immunization (EPI) or programs focusing on family planning, HIV/AIDS, or tuberculosis. Pharmaceutical support for some of these areas may be appropriate for USAID/OFDA programs on a case-by-case justification basis. Where appropriate, USAID/OFDA supports partners obtaining their pharmaceutical needs through use of the most current internationally standardized and recognized pharmaceutical kits (e.g., IEHK 2011, or Interagency Reproductive Health kits for Use in Crisis situations, 2010).

As background, the original USAID/OFDA EML was a subset of the

- WHO Model List of Essential Medicines,
- WHO Interagency Emergency Health Kit (IEHK) contents 2011,
- UNFPA/Interagency Reproductive Health Kit #3- Post-Rape/Post Exposure Prophylaxis (PEP) recommendations and kit, and
- UNHCR Essential Medicines and Medical Supplies: Policy and Guidance (2011).

The revised EML is based on review of changes to the

• WHO Model List of Essential Medicines (19th list, April 2015),

- The revised contents of the WHO IEHK 2011 Basic, Supplementary 2015-Malaria, and PEP modules; and
- UNFPA Interagency Reproductive Health Kits.

The USAID/OFDA EML is expected to treat the majority of the medical conditions encountered in USAID/OFDA-supported health programs based on the medical conditions identified by our partners and use of the list for the past years.

Using the EML

The 2018 USAID/OFDA *Proposal Guidelines* provide information on what is required when submitting a request to USAID/OFDA to purchase pharmaceuticals. The procedures to procure pharmaceuticals are included in this guidance document. A sample template combining the letter and the list are included in the <u>USAID/OFDA Pharmaceutical Templates</u>.

You must base your selection of pharmaceuticals on the USAID/OFDA EML. Please note the list of pharmaceutical products which have a restricted use indication. This is the ONLY indication that will be acceptable for these products unless otherwise requests and approved.

If you wish to purchase pharmaceuticals that are not on the USAID/OFDA EML or request an alternative use for one designated as a restricted-use product, you must request an exception providing the following information:

- 1. Submit a request explaining the need based upon a specific disease condition and data.
- 2. Your organization's headquarters-level responsible physician must sign, as indicated in the USAID/OFDA *Proposal Guidelines*.
- 3. Within your request, separate justifications are required for each pharmaceutical product for which you seek exemption.
- 4. Requests for exception (and supporting justifications) must be submitted each time the procurement of the product is requested.
- 5. Review of the exception(s) may slow the overall approval process and does not guarantee approval. If exception is approved; you may proceed with procurement.
- 6. You must track in your program performance reports the use of any product with a restricted use indication and/or any non-USAID/OFDA EML product including the number of patients treated for the specific indication.

ALPHABETICAL LISTING of PHARMACEUTICAL PRODUCTS

Restricted products highlighted in yellow

Product NameEML Categor	
Acetazolamide	<u>EML_21</u>
	<u>1; EML_12</u>
Acyclovir <u>EML_6</u>	4; <u>EML_21</u>
Adrenaline see	Epinephrine
Albendazole	EML_6_1
Amitriptyline	
EML_2_3; EML_24	
Amlodipine	EML_12
Amodiaquine	EML_6_5_3
Amoxicillin	FMI 6.2
Amoxicillin + clavulanic acid	
Amphotericin B EML 6 3;	<u>EML 6 5 2</u>
Ampicillin	<u>EML 6 2</u>
Artemether	EML 6 5 3
Artemether + lumefantrine	EML_6_5_3
Artesunate	EML 6 5 3
Artesunate + amodiaquine	EML 6 5 3
Artesunate + mefloquine	EML 6 5 3
Ascorbic acid	<u>EML_27</u>
Atenolol	<u>EML_12</u>
Atracurium	EML_20
Atropine <u>EML 1 3; EML</u>	_4; <u>EML_21</u>
Azithromycin	EML_6_2
Beclomethasone	EML_25
Benzathine benzylpenicillin	<u>EML_6_2</u>
Benznidazole	EML_6_5_4
Benzyl benzoate	EML_13
Benzylpenicillin	EML_6_2
Betamethasone	EML_13
Bisoprolol	EML_12
Budesonide	EML_25
Bupivacaine	EML 1 2
Calamine	EML_13
Calcium gluconate	EML_4
Carbamazepine <u>EML</u>	. 5; EML_24
Carvedilol	EML_12
Cefalexin	EML_6_2
Cefazolin	EML 6 2

Cefixime	<u>EML 6 2</u>
Ceftriaxone	EML_6_2
Charcoal, activated	<u>EML_4</u>
Chloramphenicol	EML_6_2
Chloroquine	ML 6 5 3
Chlorpheniramine	EML_3
Chlorpromazine	EML_24
Cholera Rapid Diagnostic Te	
EML_0	,
Ciprofloxacin	EML_6_2
Product NameEML Category	Number(s)
Clopidogrel	EML_12
Clotrimazole	EML 6 3
Cloxacillin	EML 6 2
Cyclopentolate	EML_21
	3; EML 3;
EML_17	,
Diarrheal Disease Kit (IDDK)	
Basic/drugs EML 00	,
Diarrheal Disease Kit (IDDK)	. ORS
EML 00	,
Diarrheal Disease Kit (IDDK)	. Infusion
EML_00	,
Diazepam EML 2 3; EML	5; EML 24
Dicloxacillin	EML 6 2
Diethylcarbamazine	EML_6_1
Digoxin	EML_12
Diloxanide	
EML 6 5 1	
Docusate	
EML 2 3; EML 17	
Doxycycline EML 6 2; E	ML 6 5 3
	ML 6 5 4
Enalapril	EML 12
Enoxaparin	
EML_10	
Epinephrine EML 3;EML 12	2: EML 25
Ergometrine	EML_22
Erythromycin	EML 6 2
Ferrous salt	EML_10
Ferrous salt + folic acid	EML_10
Fluconazole	EML 6 3
Fluorescein	EML 14

Fluoxetine	EML 2 3; EML	<u>24</u>
Fluphenazine	<u>EML_</u>	<u> 24</u>
Folic acid	<u>EML</u>	<u>10</u>
Furosemide	EML_12; EML_	<u> 16</u>
Gentamicin	EML_6_2; EML_	<u>21</u>
Glibenclamide (glyb	uride) EML_	18
Gliclazide	EML_	18
Glucagon	EML	18
Glucose	EML	26
Glucose with sodiur		26
Glyceryl trinitrate	EML	
Haloperidol		24
Halothane		1
Heparin		10
Homatropine	EML	
Hydralazine	EML	
Hydrochlorothiazide		
,	EML_12;EML_	16
Hydrocortisone	- ·	13
Hydroxocobalamin	EML	10
Hyoscine		
EML 2 3; EML 17		
LIVIL 2 O, LIVIL 17		
,		
	Catogory Numbo	r(c)
Product NameEML		r(s)
Product NameEML IDDK, Basic module		r(s)
Product NameEML IDDK, Basic module EML 00		r(s)
Product NameEML IDDK, Basic module EML 00 IDDK, ORS module		r(s)
Product NameEML IDDK, Basic module EML 00 IDDK, ORS module EML_00	e – Drugs	r(s)
Product NameEML IDDK, Basic module EML 00 IDDK, ORS module EML_00 IDDK, Infusion mod	e – Drugs	r(s)
Product NameEML IDDK, Basic module EML 00 IDDK, ORS module EML 00 IDDK, Infusion mod EML 00	e – Drugs	r(s)
Product NameEML IDDK, Basic module EML 00 IDDK, ORS module EML 00 IDDK, Infusion mod EML 00 IEHK, 2011 – Basic	e – Drugs	r(s)
Product NameEML IDDK, Basic module EML 00 IDDK, ORS module EML 00 IDDK, Infusion mod EML 00 IEHK, 2011 – Basic EML 00	e – Drugs ule	r(s)
Product NameEML IDDK, Basic module EML 00 IDDK, ORS module EML 00 IDDK, Infusion mod EML 00 IEHK, 2011 – Basic EML 00 IEHK, 2015– Supple	e – Drugs ule	r(s)
Product NameEML IDDK, Basic module EML 00 IDDK, ORS module EML 00 IDDK, Infusion mod EML 00 IEHK, 2011 – Basic EML 00 IEHK, 2015– Supple EML 00	e – Drugs ule ementary	
Product NameEML IDDK, Basic module EML 00 IDDK, ORS module EML 00 IDDK, Infusion mod EML 00 IEHK, 2011 – Basic EML 00 IEHK, 2015– Supple EML 00 Ibuprofen	e – Drugs ule ementary <u>EML_2</u>	
Product NameEML IDDK, Basic module EML 00 IDDK, ORS module EML 00 IDDK, Infusion mod EML 00 IEHK, 2011 – Basic EML 00 IEHK, 2015– Supple EML 00 Ibuprofen Insulin (soluble)	e – Drugs ule ementary EML 2 EML	± <u>1</u>
Product NameEML IDDK, Basic module EML 00 IDDK, ORS module EML 00 IDDK, Infusion mod EML 00 IEHK, 2011 – Basic EML 00 IEHK, 2015– Supple EML 00 Ibuprofen Insulin (soluble) Insulin, intermediate	e – Drugs ule ementary EML 2 EML a acting EML	1 18 18
Product NameEML IDDK, Basic module EML 00 IDDK, ORS module EML 00 IDDK, Infusion mod EML 00 IEHK, 2011 – Basic EML 00 IEHK, 2015– Supple EML 00 Ibuprofen Insulin (soluble) Insulin, intermediate Ipratropium bromide	e – Drugs ule ementary EML 2 EML e acting EML e EML	1 18 18 25
Product NameEML IDDK, Basic module EML 00 IDDK, ORS module EML 00 IDDK, Infusion mod EML 00 IEHK, 2011 – Basic EML 00 IEHK, 2015– Supple EML 00 Ibuprofen Insulin (soluble) Insulin, intermediate Ipratropium bromide Isoflurane	e – Drugs ule ementary EML 2 EML a acting EML EML EML EML EML EML	18 18 25 1
Product NameEML IDDK, Basic module EML 00 IDDK, ORS module EML 00 IDDK, Infusion mod EML 00 IEHK, 2011 – Basic EML 00 IEHK, 2015– Supple EML 00 Ibuprofen Insulin (soluble) Insulin, intermediate Ipratropium bromide Isoflurane Isosorbide dinitrite	e – Drugs ule ementary EML 2 EML acting EML EML EML 1 EML	18 18 25 1
Product NameEML IDDK, Basic module EML 00 IDDK, ORS module EML 00 IDDK, Infusion mod EML 00 IEHK, 2011 – Basic EML 00 IEHK, 2015– Supple EML 00 Ibuprofen Insulin (soluble) Insulin, intermediate Ipratropium bromide Isoflurane Isosorbide dinitrite Italian Emergency T	e – Drugs ule ementary EML 2 EML acting EML EML EML 1 EML	18 18 25 1
Product NameEML IDDK, Basic module EML 00 IDDK, ORS module EML 00 IDDK, Infusion mod EML 00 IEHK, 2011 – Basic EML 00 IEHK, 2015– Supple EML 00 Ibuprofen Insulin (soluble) Insulin, intermediate Ipratropium bromide Isoflurane Isosorbide dinitrite	e – Drugs ule ementary EML 2 EML acting EML EML EML 1 EML	1 18 18 25 1 12

Ketamine	<u>EML_1_1</u>
Levothyroxine	<u>EML_18</u>
Lidocaine <u>EML</u>	<u>1 2; EML 12</u>
Lidocaine + epinephrine	<u>EML_1_2</u>
Lithium carbonate	EML_24
Loratadine	
EML_3	
Lorazepam	EML_5
Magnesium sulfate	EML_5
Malaria Rapid Diagnostic	Test (RDT)
EML_0	,
Mebendazole	EML_6_1
Mefloquine	EML 6 5 3
Meglumine antimoniate	EML 6 5 2
Melarsoprol	EML 6 5 4
Metformin	EML_18
Methyldopa	EML_12
	2 3; EML_17
Metoprolol	EML_12
Metronidazole <u>EML 6</u>	
Miconazole Liviz o	EML_13
MidazolamEML_1_3; EM	
Miltefosine	EML 6 5 2
Misoprostol	EML 22
·	1_3; EML_2_2
Mupirocin EWE_	EML 13
Naloxone	EML 4
Neostigmine	EML 20
Niclosamide	EML 6 1
Nifedipine	
Nifurtimox	EML 22 EML 6 5 4
Nitrofurantoin	
	EML 6 2
	yceryl trinitrate
Nitrous oxide	EML 1 1
Nystatin	<u>EML 6 3</u>
Ofloxacin	
EML_21	E.O. 4-
Omeprazole	<u>EML_17</u>
Product Nama EMI Cata	yon, Number(a)
Product NameEML Cated	
Ondansetron <u>EML</u>	<u>2_3;EML_17</u>

Out of the County (OD)	2) ENU 47
Oral rehydration salts (ORS	S) <u>EML_17</u> ;
EML_26	
Oxygen	<u>EML_1_1</u>
Oxytocin	<u>EML_22</u>
Paracetamol	<u>EML_2_1</u>
Paromomycin	EML 6 5 2
Pentamidine	EML_6_5_4
Permethrin	EML_13
Phenobarbital	EML_5
Phenoxymethylpenicillin	EML 6 2
Phenytoin	EML 5
Phytomenadione	
EML_10	
Pilocarpine	EML 21
Potassium Chloride	EML 26
Potassium iodide	EML_18
Potassium permanganate	EML 13
Praziquantel	EML 6 1
•	3; EML_21
Prednisolone Elvi	EML_3
Primaquine	EML 6 5 3
Procaine benzylpenicillin	EML 6 2
Proguanil	EML 6 5 3
Propofol	EML_1_1
Propylthiouracil	EML_18
Protamine sulfate	EML_10
Pyrantel	<u>EML_6_1</u>
Quinine	EML_6_5_3
Ranitidine	
EML_17	
Retinol	<u>EML_27</u>
Risperidone	
EML_24	
Salbutamol	<u>EML_25</u>
Selenium sulfide	<u>EML_13</u>
Senna <u>EML</u> 2	2_3; <u>EML_17</u>
Silver sulfadiazine	EML_13
Simvastatin	EML_12
Sodium chloride	EML 26
Sodium hydrogen carbonat	
Sodium lactate compd solu	
Sodium stibogluconate	EML 6 5 2
	12; EML_16
Sulfadoxine+pyrimethamin	
Sulfamethoxazole+trimetho	
Sandinotionazoio i tiiriotiit	· · · · · · · · · · · · · · · · · · ·

	<u>EML_6_2</u>
Suramin sodium	<u>EML 6 5 4</u>
Suxamethonium (succiny	Icholine)
	<u>EML_20</u>
Syphilis Rapid Diagnostic	: Test (RDT)
EML_0	
Terbinafine	<u>EML_13</u>
Tetracaine	<u>EML_21</u>
Tetracycline	<u>EML_21</u>
Thiopental	<u>EML_1_1</u>
Timolol	<u>EML_21</u>
Product NameEML Cated	gory Number(s)
Tinidazole	
EML_6_5_1	
Tranexamic acid	<u>EML_10</u>
Trauma Kit A	
<u>EML_00</u>	
Triclabendazole	<u>EML 6_1</u>
Trimethoprim	<u>EML 6 2</u>
Tropicamide	
EML_14	
UNFPA kit #3	
<u>EML_00</u>	
UNFPA kit #5	
<u>EML_00</u>	
UNFPA kit #6B	
EML_00	
UNFPA kit #11B	
EML_00	
UNFPA kit #12	
EML_00	
	ML_5;EML_24
Vecuronium	EML_20
Verapamil	EML_12
Warfarin	EML_10
Water for injection	EML 26
Zinc sulfate	EML 17

PRODUCTS RESTRICTED FOR ONLY SPECIFIC INDICATION

The following pharmaceuticals are restricted for use only for the specified indications. These indications were selected on the basis of current and estimated future public health relevance, and potential for safe and cost-effective treatment. The products may only be used for the specified condition, unless express written approval is otherwise given.

	Pharmaceutical Product	Restricted Use Indication
1	Azithromycin	For single-dose treatment of genital Chlamydia trachomatis and trachoma only; unless obtained as part of UNFPA kit #5 (and then to be used as indicated in the kit)
2	Cefazolin	For surgical prophylaxis and post-surgical infections
3	Cefixime	For single-dose treatment of uncomplicated anogenital gonorrhea only; unless obtained as part of UNFPA kit #5 (and then to be used as indicated in the kit)
4	Hydralazine	For acute management of severe pregnancy-induced hypertension
5	Magnesium sulfate	For eclampsia and severe pre-eclampsia
6	Methyldopa	For management of pregnancy-induced hypertension
7	Misoprostol	a. Oral tablet - for use of incomplete abortion and miscarriage, and for prevention of postpartum hemorrhage where oxytocin is not available or cannot be safely used b. Vaginal tablet - for use of induction of labor where appropriate facilities are available

Kits containing pharmaceuticals – Internationally recognized & standardized

Interagency Diarrheal Disease Kit (IDDK), Basic module - Drugs

Interagency Diarrheal Disease Kit (IDDK), ORS module

Interagency Diarrheal Disease Kit (IDDK), Infusion module

Interagency Emergency Health Kit (IEHK)2011, Basic

Interagency Emergency Health Kit (IEHK) 2015, Supplementary – *(contains medicines, infusion, patient PEP, and malaria items)*

Inter-Agency Reproductive Health Kits for Use in Crisis situations, 5^{th} edition, 2010 - (UNFPA) Kit #3

Inter-Agency Reproductive Health Kits for Use in Crisis situations, 5th edition, 2010 – (UNFPA) Kit #5

Inter-Agency Reproductive Health Kits for Use in Crisis situations, 5th edition, 2010 – (UNFPA) Kit #6B

Inter-Agency Reproductive Health Kits for Use in Crisis situations, 5th edition, 2010 – (UNFPA) Kit #11B

Inter-Agency Reproductive Health Kits for Use in Crisis situations, 5th edition, 2010 – (UNFPA) Kit #12

Italian Emergency Trauma Kit A (Trauma kit A)

Rapid Diagnostic Tests (RDTs)

Cholera

Malaria

Syphilis

1. Anesthetics

1.1 General anesthetics and oxygen

Halothane

Isoflurane

Ketamine

Nitrous oxide

Oxygen
Propofol (or thiopental as alternative)
1.2 Local anesthetics
Bupivacaine
Lidocaine
Lidocaine + epinephrine (adrenaline)
1.3 Preoperative medication and sedation for short-term procedures
Atropine
Midazolam
Morphine
2. Medicines for pain and palliative care
2.1 Non-opioids and non-steroidal anti-inflammatory medicines (NSAIMs)
Acetylsalicylic acid
Ibuprofen
Paracetamol
2.2 Opioid analgesics
Morphine
2.3 Medicines for other common symptoms in palliative care
Amitriptyline
Dexamethasone
Diazepam
Docusate
Fluoxetine
Haloperidol
Hyoscine
Metoclopramide
Midazolam

Ondansetron Senna 3. Antiallergics and medicines used in anaphylaxis Chlorpheniramine Dexamethasone Epinephrine (adrenaline) Hydrocortisone Loratadine Prednisolone Prednisone 4. Antidotes and other substances used in poisonings Atropine Calcium gluconate Charcoal, activated Naloxone 5. Anticonvulsants/antiepileptics Carbamazepine Diazepam Lorazepam Magnesium sulfate - Restricted only for use in eclampsia and severe pre-eclampsia Midazolam Phenobarbital Phenytoin Valproic acid (sodium valproate) 6. Anti-infective medicines 6.1 Anthelminthic Albendazole Diethylcarbamazine

Ivermectin
Mebendazole
Niclosamide
Praziquantel
Pyrantel
Triclabendazole
6.2 Antibacterials
Amoxicillin
Amoxicillin + clavulanic acid
Ampicillin
Azithromycin – Restricted only for use in single-dose treatment of genital <i>Chlamydia</i> trachomatis and of trachoma
Benzathine benzylpenicillin
Benzylpenicillin
Cefalexin
Cefazolin – Restricted only for use in surgical prophylaxis and surgical related infections
Cefixime – Restricted only for use in single-dose treatment of uncomplicated anogenital gonorrhea
Ceftriaxone
Chloramphenicol
Ciprofloxacin
Clindamycin
Cloxacillin
Dicloxacillin
Doxycycline
Erythromycin
Gentamicin

Metronidazole Nitrofurantoin Phenoxymethylpenicillin Procaine benzylpenicillin Sulfamethoxazole + trimethoprim (SMZ/TMP) Trimethoprim 6.3 Antifungal medicines Amphotericin B Clotrimazole Fluconazole Nystatin 6.4 Antiviral medicines Acyclovir Antiretrovirals (ARVs) - ONLY complete post rape (PEP) kits are authorized for procurement and use. Only US FDA approved or tentatively-approved antiretrovirals are acceptable. Antiretrovirals are only for post rape or body fluid/occupational exposure. This ensures complete treatment protocol (and meds) are obtained and in appropriate quantities. Partners may procure either UNFPA post rape kit #3 or IEHK 2015, PEP module 6.5 Antiprotozoal medicines 6.5.1 Antiamoebic and antigiardiasis medicines Diloxanide Metronidazole **Tinidazole** 6.5.2 Antileishmaniasis medicines Amphotericin B Miltefosine Paromomycin

Sodium stibogluconate or meglumine antimoniate

6.5.3 Antimalarial medicines – All anti-malarials must be <u>included in the WHO malaria</u> <u>treatment guidance</u> and meet the following: (1) US FDA or Stringent Regulatory Authority (SRA) approval; or (2) Prequalification by the WHO; or (3) Purchased from a USAID/OFDA pre-qualified pharmaceutical wholesaler. Specific treatments must be in accordance with global and national treatment guidelines and resistance patterns. Please note requirements on use of specific products in combination/together. Medicines for the treatment of *P. falciparum* malaria cases must be used in combination.

Amodiaguine - Only in combination with artesunate 50 mg

Artemether - Only for the management of severe malaria

Artemether + lumefantrine

Artesunate - To be used in combo w/either amodiaquine, mefloquine, <u>or</u> sulfadoxine + pyrimethamine

Artesunate + Amodiaquine

Artesunate + mefloquine

Chloroquine - Restricted use only for the treatment of P.vivax infection where not resistant

Doxycycline - In combination with quinine

Mefloquine - Only in combination with artesunate 50mg

Primaquine - Only to achieve radical cure of P.vivax and P.ovale infections, given for 14 days

Quinine - Only for management of severe malaria, and in combination with doxycycline

Sulfadoxine + pyrimethamine - Only in combination with artesunate 50 mg

Proguanil – Only in combination with chloroquine

6.5.4 Antitrypanosomal medicines

Benznidazole

Eflornithine – Treatment of *Trypanosoma brucei gambiense*

Melarsoprol

Nifurtimox – Used in combination with eflonithine, for treatment of *Trypanosoma brucei* gambiense

Pentamidine – Only for treatment of <i>Trypanosoma brucei gambiense</i>
Suramin sodium – Only for treatment of initial phase of <i>Trypanosoma brucei rhodesiense</i>
7. Antimigraine medicines - Migraine specific products are not supported in USAID/OFDA programs
8. Antineoplastics and immunosuppressives - None on USAID/OFDA EML
Antiparkinsonism medicines - None on USAID/OFDA EML 10. Medicines affecting the blood
Enoxaparin
Ferrous salt
Ferrous salt + folic acid
Folic acid
Heparin sodium
Hydroxocobalamin
Phytomenadione
Protamine sulfate
Tranexamic acid
Warfarin
11. Blood products of human origin and plasma substitutes - None on USAID/OFDA EML
12. Cardiovascular medicines
Acetylsalicylic acid
Amlodipine
Atenolol
Bisoprolol
Carvedilol
Clopidogrel
Digoxin
Enalapril
Epinephrine (adrenaline)

Furosemide Glyceryl trinitrate (nitroglycerin) Hydralazine - Restricted only for use in acute management of severe pregnancyinduced hypertension Hydrochlorothiazide Isosorbide dinitrate Lidocaine Lisinopril Methyldopa - Restricted only for use in the management of pregnancy-induced hypertension Metoprolol Simvastatin Spironolactone Verapamil 13. Dermatological medicines - topical Betamethasone Benzyl benzoate Calamine Hydrocortisone Miconazole Mupirocin Permethrin Potassium permanganate Selenium sulfide Silver sulfadiazine **Terbinafine** 14. Diagnostic agents - ophthalmic preparations Fluorescein Tropicamide

15. Disinfectants and antiseptics - Products such as alcohol-based hand rubs, chlorhexidine, chloroxylenol, ethanol, glutaral, polyvidone iodine, chlorine base compound must NOT be included in the pharmaceutical list but rather in the Medical Supply list.

16. Diuretics

Furosemide

Hydrochlorothiazide

Spironolactone

17. Gastrointestinal medicines

Dexamethasone

Docusate

Hyoscine

Metoclopramide

Omeprazole

Ondansetron

Oral rehydration salts (ORS) – must be specified as the low osmolarity formulation

Powder for dilution: in 200ml; 500ml; and 1L

Must be the following composition:

Glucose 75mEq or mmol/L
Sodium 75mEq or mmol/L
Chloride 65 mEq or mmol/L
Potassium 20mEq or mmol/L

Citrate 10 mmol/L
Osmolarity 245 mOsm/L
Glucose 13.5 g/L
Sodium chloride 2.6 g/L
Potassium chloride 1.5 g/L

Trisodium citrate dihydrate+ 2.9/L

+trisodium citrate dihydrate may be replaced by sodium hydrogen carbonate (sodium bicarbonate) 2.5g/L. However – must only be used when product will be immediately consumed.

Ranitidine

Senna

Zinc sulfate – Only as adjunct to ORS

18. Hormones - Other endocrine medicines and contraceptives

Glibenclamide

Gliclazide
Glucagon
Insulin (soluble)
Intermediate-acting Insulin
Levothyroxine
Metformin
Potassium iodide
Propylthiouracil
19. Immunologicals
Vaccines – USAID/OFDA supports WHO and UNICEF for the procurement of vaccines. WHO and UNICEF must identify the need and request vaccines on a case-by-case basis. Other USAID/OFDA partners must coordinate with WHO and/or UNICEF for procurement of vaccines.
20. Muscle relaxants (peripherally-acting) and cholinesterase inhibitors
Atracurium
Neostigmine
Suxamethonium (succinylcholine)
Vecuronium
21. Ophthalmological preparations
Acetazolamide
Acyclovir ointment
Atropine
Cyclopentolate
Gentamicin
Homatropine
Ofloxacin
Pilocarpine
Prednisolone
Tetracaine

Tetracycline

Timolol

22. Oxytocics and antioxytocics

Ergometrine

Misoprostol

Oral Tablet - Restricted only for use in cases of incomplete abortion and miscarriage, and for prevention of postpartum hemorrhage where oxytocin is not available or cannot be safely used.

Vaginal tablet - Restricted only for use of induction of labor where appropriate facilities are available.

Nifedipine

Oxytocin

23. Peritoneal dialysis solution - None on USAID/OFDA EML

24. Medicines for mental and behavioral disorders

Amitriptyline

Carbamazepine

Chlorpromazine

Diazepam

Fluoxetine

Fluphenazine

Haloperidol

Lithium carbonate

Risperidone

Valproic acid (sodium valproate)

25. Medicines acting on the respiratory tract

Beclomethasone

Budesonide

Epinephrine (adrenaline)

Ipratropium bromide

Salbutamol

26. Solutions correcting water, electrolyte, and acid-base disturbances – oral and intravenous

Glucose

Glucose with sodium chloride

Oral rehydration salts - See Section 17.5.1 for specific content formulation

Potassium chloride

Sodium chloride

Sodium hydrogen carbonate

Sodium lactate, compound solution

Water for injection

27. Vitamins and minerals

Ascorbic acid

Retinol

28. Ear, Nose and Throat conditions in children - None on USAID/OFDA EML

29. Specific medicines for neonatal care - None on USAID/OFDA EML

30. Medicines for disease of joints - None on USAID/OFDA EML

USAID/OFDA Prequalified Pharmaceutical Vendors

USAID/OFDA has recognized 11 international pharmaceutical vendors as consistently able to provide safe, effective, and quality essential medicines, and other medical commodities.

These vendors are listed in alphabetical order and no endorsement is made of any particular vendor:

- 1. Action Medeor, Germany www.medeor.de/en/
- 2. AmstelFarma, Netherlands www.amstelfarma.nl
- 3. ASRAMES, Democratic Republic of Congo www.asrames.com/en/
- 4. CHMP Kenya, Kenya www.chmp-kenya.org
- 5. IDA Foundation, Netherlands www.idafoundation.org
- 6. IMRES, Netherlands info@imres.nl
- 7. Medical Export Group (MEG), Netherlands www.meg.nl
- 8. Mission for Essential Drugs and Supplies (MEDS), Kenya www.meds.or.ke
- 9. MissionPharma, Denmark www.missionpharma.com
- 10. Munir Sukhtian Group (MSG) Company**, Jordan Lhamdan@sukhtian.com.jo **Human and Veterinary products
- 11. UNICEF, Denmark www.unicef.org